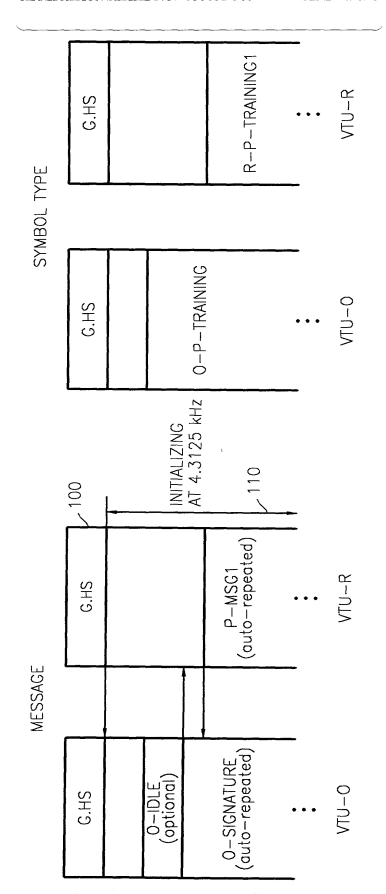
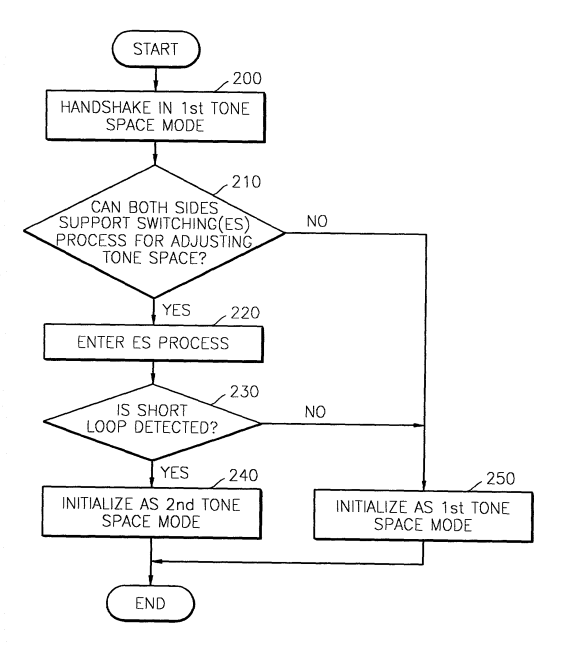
APPLN. FILING DATE: FEBRUARY 19, 2002 TITLE: INITIALIZING METHOD FOR VDSL... INVENTOR(S): JONG-HYUCK PARK APPLICATION SERIAL NO: 030681-360

SHEET 1 of 5



SHEET 2 of 5

FIG. 2



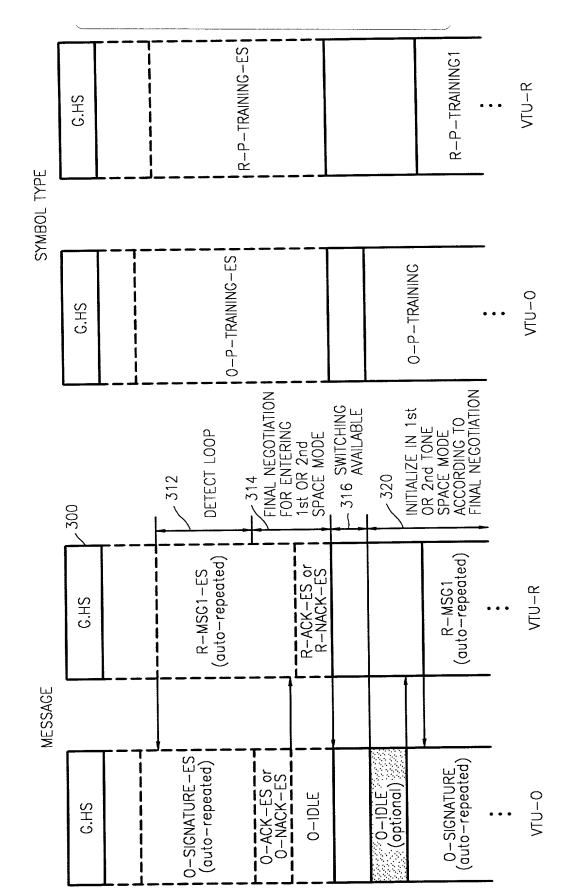
The first part of the first first of the fir

Les that the trail is the task

DATE. FEBRUARY 19, 2002

TITLE: INITIALIZING METHOD FOR VDSL... INVENTOR(S): JONG-HYUCK PARK APPLICATION SERIAL NO: 030681-360

SHEET 3 of 5



APPLN. FILING DATE: FEBRUARY 19, 2002 TITLE: INITIALIZING METHOD FOR VDSL...

INVENTOR(S): JONG-HYUCK PARK
APPLICATION SERIAL NO: 030681-360

SHEET 4 of 5

FIG. 4A

| NUMBER OF NON-STANDARD INFORMATION BLOCKS=N (1 octet) |
|-------------------------------------------------------|
| NON-STANDARD BLOCK 1 |
| NON-STANDARD BLOCK 2 |
| • |
| NON-STANDARD BLOCK N |

NON-STANDARD INFORMATION FIELD (NS) FORMAT

FIG. 4B

| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | |
|-----------------------------------------------|---|---|---|---|---|---|---|--|
| NON-STANDARD INFORMATION LENGTH=M+6 (1 octet) | | | | | | | | |
| T.35 COUNTRY CODE (2 octets) | | | | | | | | |
| PROVIDER CODE (VENDOR IDENTIFIER) (4 octets) | | | | | | | | |
| VENDOR-SPECIFIC INFORMATION (M octets) | | | | | | | | |

NON-STANDARD INFORMATION BLOCK FORMAT

FIG. 4C

NON-STANDARD INFORMATION FIELD-8.625 kHz MODE CODING

| E | Bits | | | | | | | | |
|---|----------------------------------------------------------------|---|---|---|---|---|----------------|----------------|--------------------------------------------|
| | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 8.625 kHz MODE |
| | | | | | | | | | 8.625 kHz MODE ID (bits 7 to 14)-Octet 1 |
| | 1 | 1 | 0 | 0 | 0 | 1 | b ₂ | b ₁ | 8.625 kHz MODE ID (bits 1 to 6)-Octet2 (*) |
| * | *-b1: 8.625 kHz CAPABILITY BIT. b2: RESERVATION FOR FUTURE USE | | | | | | | | |

FIG. 5

MESSAGE CODE FOR SOC MESSAGE USED IN ES PROCESS

| SOC ESSAGE | MESSAGE CODE | | |
|-----------------------------|--------------|--|--|
| O/R-ACK-ES | 0x33 (*) | | |
| O/R-NACK-ES | 0xCC (*) | | |
| O-SIGNATURE-ES | 0x31 | | |
| R-MSGI-ES | 0xB1 | | |
| *-ENTIRE PAYLOAD OF MESSAGE | | | |